

Appendix C

Mapping of AACR to MARC Data Elements

Purpose

The tables that follow map the entities, logical attributes, and relationships defined in the model developed for the *Logical Structure of the Anglo-American Cataloguing Rules* (AACR) prepared for the Joint Steering Committee to data elements contained in the MARC format. The mapping is part of a functional analysis of the MARC format that is intended to serve as a means of establishing a frame of reference for future development of the format. More specifically, the analysis is intended to provide a tool that will serve to relate the design of the format, at a logical or conceptual level, to the design of the descriptive standards that govern the key data content of the MARC record. The project will serve as well to provide an analytical focus for a number of critical issues related to the description of electronic resources and the use of MARC data in a cross-sectoral networked environment.

Scope

The tables list the entities, attributes, and relationships defined in the AACR model that have corresponding data elements defined in the MARC bibliographic and holdings formats. The AACR entities are listed in the order in which they are presented in the AACR model. Under each entity, attributes pertaining to the entity that is the primary object of description in the record (i.e., the "item described") are listed first, followed by relationships to other entities of the same type and attributes of those related entities.

Symbols

≈	A wavy equals sign indicates an inexact correspondence between the entity attribute or relationship defined in AACR and the corresponding MARC data element. The anomaly is explained in an accompanying footnote.
⇒	An arrow indicates that the MARC data element pertains to an attribute of a related entity, not the entity that is the primary focus of the record, or to a relationship between that entity and a related entity.
?	A question mark indicates that clarification is required on the nature or scope of application of the MARC data element before its correspondence to AACR can be confirmed.

Terminology

The names of AACR entities, attributes, and relationships are taken directly from the AACR model. In some cases they have been abbreviated or shortened to fit within the layout of the table. In the AACR model there is overlap between the entities representing the abstract concepts used in the cataloguing rules (e.g. *item*) and the “real world” entities on which those abstract concepts are overlaid (e.g., *document*, *document part*, *collection*, *copy*). For the purposes of this analysis MARC data elements have been mapped to the corresponding “real world” entity in AACR where there is a parallel to one or two specific entities (e.g., *document/document part*). In cases where the data element parallels multiple “real world” entities (e.g., *document*, *document part*, *copy*, *collection*, *content part*) it has been mapped to the corresponding “bibliographic” entity (e.g., *item*).

The names of MARC data elements are taken directly from the format documentation. In some cases they have been abbreviated or shortened to fit within the layout of the table.

References

Logical Structure of the Anglo-American Cataloguing Rules

–<http://www.nlc-bnc.ca/jsc/aacrdel.htm>

–<http://www.nlc-bnc.ca/jsc/aacrdel2.htm>

MARC 21 Format for Bibliographic Data (1999 edition, updated October 2000)

–<http://www.loc.gov/marc/bibliographic>

MARC 21 Format for Holdings Data (2000 edition, updated October 2000)

–<http://www.loc.gov/marc/holdings>

Mapping of AACR to MARC data elements

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
Item						
Item	Title		242	a	n/a	Title
Item	Title		242	n	n/a	Number of part/section
Item	Title		242	p	n/a	Name of part/section
Item	Title		245	a	n/a	Title
Item	Title		245	n	n/a	Number of part/section
Item	Title		245	p	n/a	Name of part/section
Item	Title		246	a	n/a	Title proper/short title
Item	Title		246	n	n/a	Number of part/section
Item	Title		246	p	n/a	Name of part/section
Item	Title		247	a	n/a	Title proper/short title
Item	Title		247	n	n/a	Number of part/section
Item	Title		247	p	n/a	Name of part/section
Item	Title		844	a	n/a	Name of unit
Item	Title	?	852	l	n/a	Shelving form of title
Item	Date of publication/dist.	≈	008All	n/a	07-10	Date 1 ¹
Item	Date of publication/dist.	≈	008All	n/a	11-14	Date 2 ²
Item	Date of publication/dist.	≈	046	b	n/a	Date 1 (BC date) ³
Item	Date of publication/dist.	≈	046	c	n/a	Date 1 (CE date) ⁴
Item	Date of publication/dist.	≈	046	d	n/a	Date 2 (BC date) ⁵
Item	Date of publication/dist.	≈	046	e	n/a	Date 2 (CE date) ⁶
Item	Date of publication/dist.	≈	841	b	07-10	Date 1 ⁷
Item	Date of publication/dist.	≈	841	b	11-14	Date 2 ⁸
⇒Item						

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒Item	[Relationship]	856	n/a	02	Relationship
⇒Item	Other edition ≈	775	i	n/a	Display text ⁹
⇒Item	Supplement	525	a	n/a	Supplement note
⇒Item	Supplement ?	556	a	n/a	Info about documentation
⇒Item	Supplement	770	i	n/a	Display text
⇒Item	Supplement	772	i	n/a	Display text
⇒Item	Other format	530	a	n/a	Additional physical form ...
⇒Item	Other format	776	i	n/a	Display text
⇒Item	Reproduction	007Map	n/a	05	Type of reproduction
⇒Item	Reproduction	007Comp	n/a	11	Antecedent/source
⇒Item	Reproduction	007Globe	n/a	05	Type of reproduction
⇒Item	Reproduction	533	a	n/a	Type of reproduction
⇒Item	Reproduction	534	p	n/a	Introductory phrase
⇒Item	Reproduction	843	a	n/a	Type of reproduction
⇒Item	Index ?	510	a	n/a	Name of source
⇒Item	Index ?	510	b	n/a	Coverage of source
⇒Item	Index ?	510	c	n/a	Location within source
⇒Item	Index/Calendar ≈	555	a	n/a	Cumulative index ... ¹⁰
⇒Item	Index/Calendar	555	c	n/a	Degree of control
⇒Item	Index/Calendar	555	d	n/a	Bibliographic reference
⇒Item	Issued with	501	a	n/a	With note
⇒Item	Issued with	777	i	n/a	Display text
⇒Item	Continuation [etc.]	780	i	n/a	Display text
⇒Item	Continuation [etc.]	785	i	n/a	Display text
⇒Item	Whole/part	340	h	n/a	Location within medium
⇒Item	Whole/part	351	c	n/a	Hierarchical level
⇒Item	Whole/part	773	i	n/a	Display text

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒Item	<i>Whole/part</i>	774	i	n/a	Display text
⇒Item	Title	544	d	n/a	Title
⇒Item	Title +	534	t	n/a	Title statement of original
⇒Item	Date of publication/dist. ≈	533	7	01-04	Date 1 ¹¹
⇒Item	Date of publication/dist. ≈	533	7	05-08	Date 2 ¹²
⇒Item	Date of publication/dist. ≈	843	7	01-04	Date 1 ¹³
⇒Item	Date of publication/dist. ≈	843	7	05-08	Date 2 ¹⁴
⇒Series					
⇒Series	<i>Whole/part</i>	440	a	n/a	Title
⇒Series	<i>Whole/part</i>	440	n	n/a	Number of part/section
⇒Series	<i>Whole/part</i>	440	p	n/a	Name of part/section
⇒Series	<i>Whole/part</i>	440	v	n/a	Volume/sequential ...
⇒Series	<i>Whole/part</i>	440	x	n/a	ISSN
⇒Series	<i>Whole/part</i>	760	i	n/a	Display text
⇒Series	<i>Whole/part</i>	762	i	n/a	Display text
⇒Series	Series statement	440	a	n/a	Title
⇒Series	Series statement	440	n	n/a	Number of part/section
⇒Series	Series statement	440	p	n/a	Name of part/section
⇒Series	Series statement	440	v	n/a	Volume/sequential ...
⇒Series	Series statement	440	x	n/a	ISSN
⇒Series	Series statement	490	a	n/a	Series statement
⇒Series	Series statement	490	v	n/a	Volume/sequential ...
⇒Series	Series statement	490	x	n/a	ISSN
⇒Series	Series statement	533	f	n/a	Series statement ...
⇒Series	Series statement	534	f	n/a	Series statement ...

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒Series	Series statement	765	k	n/a	Series data ...
⇒Series	Series statement	767	k	n/a	Series data ...
⇒Series	Series statement	770	k	n/a	Series data ...
⇒Series	Series statement	772	k	n/a	Series data ...
⇒Series	Series statement	773	k	n/a	Series data ...
⇒Series	Series statement	774	k	n/a	Series data ...
⇒Series	Series statement	775	k	n/a	Series data ...
⇒Series	Series statement	776	k	n/a	Series data ...
⇒Series	Series statement	777	k	n/a	Series data ...
⇒Series	Series statement	780	k	n/a	Series data ...
⇒Series	Series statement	785	k	n/a	Series data ...
⇒Series	Series statement	786	k	n/a	Series data ...
⇒Series	Series statement	787	k	n/a	Series data ...
⇒Series	Series statement	843	f	n/a	Series statement ...
⇒Series	Title of series +	760	t	n/a	Title
⇒Series	Title of series +	762	t	n/a	Title
Class of materials					
Class of materials	Class designation	≈	006Book	n/a	00 Form of material ¹⁵
Class of materials	Class designation		006Comp	n/a	00 Form of material
Class of materials	Class designation	≈	006Map	n/a	00 Form of material ¹⁶
Class of materials	Class designation	≈	006Map	n/a	08 Type of cart. material ¹⁷
Class of materials	Class Designation	≈	006Music	n/a	00 Form of material ¹⁸
Class of materials	Class Designation	≈	006Visual	n/a	00 Form of material ¹⁹
Class of materials	Class Designation	≈	006Visual	n/a	16 Type of visual material ²⁰
Class of materials	Class designation	≈	007Map	n/a	00 Category of material ²¹
Class of materials	Class designation		007Map	n/a	01 SMD ²²

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Class of materials	Class designation	007Comp	n/a	00	Category of material
Class of materials	Class designation	007Comp	n/a	01	SMD
Class of materials	Class designation ≈	007Globe	n/a	00	Category of material ²³
Class of materials	Class designation	007Globe	n/a	01	SMD
Class of materials	Class designation	007Tact	n/a	00	Category of material
Class of materials	Class designation	007Tact	n/a	01	SMD
Class of materials	Class designation	007Proj	n/a	00	Category of material
Class of materials	Class designation	007Proj	n/a	01	SMD
Class of materials	Class designation	007Micro	n/a	00	Category of material
Class of materials	Class designation	007Micro	n/a	01	SMD
Class of materials	Class designation	007NPG	n/a	00	Category of material
Class of materials	Class designation	007NPG	n/a	01	SMD
Class of materials	Class designation	007MP	n/a	00	Category of material
Class of materials	Class designation	007MP	n/a	01	SMD
Class of materials	Class designation	007Kit	n/a	00	Category of material
Class of materials	Class designation ≈	007Music	n/a	00	Category of material ²⁴
Class of materials	Class designation	007SR	n/a	00	Category of material
Class of materials	Class designation	007SR	n/a	01	SMD
Class of materials	Class designation	007Text	n/a	00	Category of material
Class of materials	Class designation	007Text	n/a	01	SMD
Class of materials	Class designation	007Video	n/a	00	Category of material
Class of materials	Class designation	007Video	n/a	01	SMD
Class of materials	Class designation ≈	008Map	n/a	25	Type of cart. material ²⁵
Class of materials	Class designation ≈	008Visual	n/a	33	Type of visual material ²⁶
Class of materials	Class designation	130	h	n/a	Medium
Class of materials	Class designation	240	h	n/a	Medium
Class of materials	Class designation	242	h	n/a	Medium

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Class of materials	Class designation	243	h	n/a	Medium
Class of materials	Class designation	245	h	n/a	Medium
Class of materials	Class designation	246	h	n/a	Medium
Class of materials	Class designation	247	h	n/a	Medium
Class of materials	Class designation	600	h	n/a	Medium
Class of materials	Class designation	610	h	n/a	Medium
Class of materials	Class designation	611	h	n/a	Medium
Class of materials	Class designation	630	h	n/a	Medium
Class of materials	Class designation	700	h	n/a	Medium
Class of materials	Class designation	710	h	n/a	Medium
Class of materials	Class designation	711	h	n/a	Medium
Class of materials	Class designation	730	h	n/a	Medium
Class of materials	Class designation	740	h	n/a	Medium
Class of materials	Class designation	≈ 841Map	b	25	Type of cart. material ²⁷
Class of materials	Class designation	≈ 841Visual	b	33	Type of visual material ²⁸
⇒Class of materials					
⇒Class of materials	Class designation	800	h	n/a	Medium
⇒Class of materials	Class designation	810	h	n/a	Medium
⇒Class of materials	Class designation	811	h	n/a	Medium
⇒Class of materials	Class designation	830	h	n/a	Medium
Type of Publication					
Type of Publication	Type of publication designation	006Serial	n/a	00	Form of material
Document/Document Part					
Document/Part	Title	210	a	n/a	Abbreviated title

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
Document/Part	Title		222	a	n/a	Key title
Document/Part	Title		547	a	n/a	Former title complexity ...
Document/Part	Statement of responsibility		242	c	n/a	Statement of responsibility
Document/Part	Statement of responsibility		245	c	n/a	Statement of responsibility
Document/Part	Statement of responsibility		508	a	n/a	Creation ... credits
Document/Part	Statement of responsibility		511	a	n/a	Participant/performer note
Document/Part	Statement of responsibility		550	a	n/a	Issuing body
Document/Part	Version statement		562	c	n/a	Version identification
Document/Part	Version/edition statement		250	a	n/a	Edition statement
Document/Part	Edition/rev. statement	?	037	g	n/a	Additional format char.
Document/Part	Statement of responsibility ...	≈	250	b	n/a	Remainder edition ... ²⁹
Document/Part	Place of publication/dist.	≈	008All	n/a	15-17	Place of publication ... ³⁰
Document/Part	Place of publication/dist.	≈	044	a	n/a	Country of pub/prod ... ³¹
Document/Part	Place of publication/dist.	≈	044	b	n/a	Local subentity code ³²
Document/Part	Place of publication/dist.	≈	044	c	n/a	ISO subentity code ³³
Document/Part	Place of publication/dist.		260	a	n/a	Place of publication ...
Document/Part	Place of publication/dist.	≈	841	b	15-17	Place of publication ... ³⁴
Document/Part	Publisher/distributor		260	b	n/a	Name of publisher ...
Document/Part	Date of publication ...		260	c	n/a	Date of publication ...
Document/Part	Place of manufacture		260	e	n/a	Place of manufacture
Document/Part	Manufacturer		260	f	n/a	Manufacturer
Document/Part	Date of manufacture		260	g	n/a	Date of manufacture
Document/Part	Document/part identifier		018	a	n/a	© article-fee code
Document/Part	Document/part identifier		020	a	n/a	ISBN
Document/Part	Document/part identifier		020	z	n/a	Cancelled/invalid ISBN
Document/Part	Document/part identifier		022	a	n/a	ISSN
Document/Part	Document/part identifier		022	y	n/a	Incorrect ISSN

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element	
Document/Part	Document/part identifier	022	z	n/a	Cancelled ISSN	
Document/Part	Document/part identifier	024	a	n/a	Standard no. or code	
Document/Part	Document/part identifier	024	z	n/a	Cancelled/invalid no.	
Document/Part	Document/part identifier	027	a	n/a	Standard TR number	
Document/Part	Document/part identifier	027	z	n/a	Cancelled/invalid no.	
Document/Part	Document/part identifier	028	a	n/a	Publisher number	
Document/Part	Document/part identifier	030	a	n/a	CODEN	
Document/Part	Document/part identifier	030	z	n/a	Cancelled/inv. CODEN	
Document/Part	Document/part identifier	032	a	n/a	Postal registration no.	
Document/Part	Document/part identifier	?	036	a	n/a	Original study number
Document/Part	Document/part identifier	037	a	n/a	Stock number	
Document/Part	Document/part identifier	≈	074	a	n/a	GPO item number ³⁵
Document/Part	Document/part identifier	≈	074	z	n/a	Cancelled/invalid no. ³⁶
Document/Part	Document/part identifier	086	a	n/a	Classification number	
Document/Part	Document/part identifier	086	z	n/a	Cancelled/invalid no.	
Document/Part	Document/part identifier	088	a	n/a	Report number	
Document/Part	Document/part identifier	088	z	n/a	Cancelled/invalid no.	
Document/Part	Document/part identifier	247	x	n/a	ISSN	
Document/Part	Document/part identifier	700	x	n/a	ISSN	
Document/Part	Document/part identifier	710	x	n/a	ISSN	
Document/Part	Document/part identifier	711	x	n/a	ISSN	
Document/Part	Document/part identifier	730	x	n/a	ISSN	
Document/Part	Document identifier	856	u	n/a	Uniform Resource ID	
Document/Part	Terms of availability	020	c	n/a	Terms of availability	
Document/Part	Terms of availability	024	c	n/a	Terms of availability	
Document/Part	Terms of availability	037	c	n/a	Terms of availability	
Document/Part	Numbering	362	a	n/a	Dates of pub'n ...	

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Document/Part	Numbering	515	a	n/a	Numbering peculiarities
Document/Part	Numbering	853	a	n/a	First level of enumeration
Document/Part	Numbering	853	b	n/a	Second level ...
Document/Part	Numbering	853	c	n/a	Third level ...
Document/Part	Numbering	853	d	n/a	Fourth level ...
Document/Part	Numbering	853	e	n/a	Fifth level ...
Document/Part	Numbering	853	f	n/a	Sixth level ...
Document/Part	Numbering	853	g	n/a	Alternative ... first level
Document/Part	Numbering	853	h	n/a	Alternative ... second ...
Document/Part	Numbering	853	i	n/a	First level of chronology
Document/Part	Numbering	853	j	n/a	Second level ...
Document/Part	Numbering	853	k	n/a	Third level ...
Document/Part	Numbering	853	l	n/a	Fourth level ...
Document/Part	Numbering	853	m	n/a	Alternative ... chronology
Document/Part	Numbering	854	a	n/a	First level of enumeration
Document/Part	Numbering	854	b	n/a	Second level ...
Document/Part	Numbering	854	c	n/a	Third level ...
Document/Part	Numbering	854	d	n/a	Fourth level ...
Document/Part	Numbering	854	e	n/a	Fifth level ...
Document/Part	Numbering	854	f	n/a	Sixth level ...
Document/Part	Numbering	854	g	n/a	Alternative ... first level
Document/Part	Numbering	854	h	n/a	Alternative ... second ...
Document/Part	Numbering	854	i	n/a	First level of chronology
Document/Part	Numbering	854	j	n/a	Second level ...
Document/Part	Numbering	854	k	n/a	Third level ...
Document/Part	Numbering	854	l	n/a	Fourth level ...
Document/Part	Numbering	854	m	n/a	Alternative ... chronology

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Document/Part	Numbering	855	a	n/a	First level of enumeration
Document/Part	Numbering	855	b	n/a	Second level ...
Document/Part	Numbering	855	c	n/a	Third level ...
Document/Part	Numbering	855	d	n/a	Fourth level ...
Document/Part	Numbering	855	e	n/a	Fifth level ...
Document/Part	Numbering	855	f	n/a	Sixth level ...
Document/Part	Numbering	855	g	n/a	Alternative ... first level
Document/Part	Numbering	855	h	n/a	Alternative ... second ...
Document/Part	Numbering	855	i	n/a	First level of chronology
Document/Part	Numbering	855	j	n/a	Second level ...
Document/Part	Numbering	855	k	n/a	Third level ...
Document/Part	Numbering	855	l	n/a	Fourth level ...
Document/Part	Numbering	855	m	n/a	Alternative ... chronology
Document/Part	Numbering	863	a	n/a	First level of enumeration
Document/Part	Numbering	863	b	n/a	Second level ...
Document/Part	Numbering	863	c	n/a	Third level ...
Document/Part	Numbering	863	d	n/a	Fourth level ...
Document/Part	Numbering	863	e	n/a	Fifth level ...
Document/Part	Numbering	863	f	n/a	Sixth level ...
Document/Part	Numbering	863	g	n/a	Alternative ... first level
Document/Part	Numbering	863	h	n/a	Alternative ... second ...
Document/Part	Numbering	863	i	n/a	First level of chronology
Document/Part	Numbering	863	j	n/a	Second level ...
Document/Part	Numbering	863	k	n/a	Third level ...
Document/Part	Numbering	863	l	n/a	Fourth level ...
Document/Part	Numbering	863	m	n/a	Alternative ... chronology
Document/Part	Numbering	864	a	n/a	First level of enumeration

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Document/Part	Numbering	864	b	n/a	Second level ...
Document/Part	Numbering	864	c	n/a	Third level ...
Document/Part	Numbering	864	d	n/a	Fourth level ...
Document/Part	Numbering	864	e	n/a	Fifth level ...
Document/Part	Numbering	864	f	n/a	Sixth level ...
Document/Part	Numbering	864	g	n/a	Alternative ... first level
Document/Part	Numbering	864	h	n/a	Alternative ... second ...
Document/Part	Numbering	864	i	n/a	First level of chronology
Document/Part	Numbering	864	j	n/a	Second level ...
Document/Part	Numbering	864	k	n/a	Third level ...
Document/Part	Numbering	864	l	n/a	Fourth level ...
Document/Part	Numbering	864	m	n/a	Alternative ... chronology
Document/Part	Numbering	865	a	n/a	First level of enumeration
Document/Part	Numbering	865	b	n/a	Second level ...
Document/Part	Numbering	865	c	n/a	Third level ...
Document/Part	Numbering	865	d	n/a	Fourth level ...
Document/Part	Numbering	865	e	n/a	Fifth level ...
Document/Part	Numbering	865	f	n/a	Sixth level ...
Document/Part	Numbering	865	g	n/a	Alternative ... first level
Document/Part	Numbering	865	h	n/a	Alternative ... second ...
Document/Part	Numbering	865	i	n/a	First level of chronology
Document/Part	Numbering	865	j	n/a	Second level ...
Document/Part	Numbering	865	k	n/a	Third level ...
Document/Part	Numbering	865	l	n/a	Fourth level ...
Document/Part	Numbering	865	m	n/a	Alternative ... chronology
Document/Part	Frequency	006Serial	n/a	01	Frequency
Document/Part	Frequency	006Serial	n/a	02	Regularity

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Document/Part	Frequency	310	a	n/a	Current pub'n frequency
Document/Part	Frequency	321	a	n/a	Former pub'n frequency
Document/Part	Frequency	008Serial	n/a	18	Frequency
Document/Part	Frequency	008Serial	n/a	19	Regularity
Document/Part	Frequency	841Serial	b	18	Frequency
Document/Part	Frequency	841Serial	b	19	Regularity
Document/Part	Frequency	853	w	n/a	Frequency
Document/Part	Frequency	853	y	n/a	Regularity pattern
Document/Part	Frequency	854	w	n/a	Frequency
Document/Part	Frequency	854	y	n/a	Regularity pattern
Document/Part	Frequency	855	w	n/a	Frequency
Document/Part	Frequency	855	y	n/a	Regularity pattern
Document/Part	Frequency	864	w	n/a	Frequency
Document/Part	Frequency	864	y	n/a	Regularity pattern
Document/Part	Frequency	865	w	n/a	Frequency
Document/Part	Frequency	865	y	n/a	Regularity pattern
⇒Document/Document Part					
⇒Document/Part	Title	534	k	n/a	Key title of original
⇒Document/Part	Title	773	p	n/a	Abbreviated title
⇒Document/Part	Title	786	p	n/a	Abbreviated title
⇒Document/Part	Title +	765	t	n/a	Title
⇒Document/Part	Title +	767	t	n/a	Title
⇒Document/Part	Title +	770	t	n/a	Title
⇒Document/Part	Title +	772	t	n/a	Title
⇒Document/Part	Title +	773	t	n/a	Title
⇒Document/Part	Title +	774	t	n/a	Title

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒Document/Part	Title +	775	t	n/a	Title
⇒Document/Part	Title +	776	t	n/a	Title
⇒Document/Part	Title +	777	t	n/a	Title
⇒Document/Part	Title +	780	t	n/a	Title
⇒Document/Part	Title +	785	t	n/a	Title
⇒Document/Part	Title +	786	t	n/a	Title
⇒Document/Part	Title +	787	t	n/a	Title
⇒Document/Part	Edition statement	760	b	n/a	Edition
⇒Document/Part	Edition statement	762	b	n/a	Edition
⇒Document/Part	Edition statement	765	b	n/a	Edition
⇒Document/Part	Edition statement	767	b	n/a	Edition
⇒Document/Part	Edition statement	770	b	n/a	Edition
⇒Document/Part	Edition statement	772	b	n/a	Edition
⇒Document/Part	Edition statement	773	b	n/a	Edition
⇒Document/Part	Edition statement	774	b	n/a	Edition
⇒Document/Part	Edition statement	775	b	n/a	Edition
⇒Document/Part	Edition statement	776	b	n/a	Edition
⇒Document/Part	Edition statement	777	b	n/a	Edition
⇒Document/Part	Edition statement	780	b	n/a	Edition
⇒Document/Part	Edition statement	785	b	n/a	Edition
⇒Document/Part	Edition statement	786	b	n/a	Edition
⇒Document/Part	Edition statement	787	b	n/a	Edition
⇒Document/Part	Edition statement +	534	b	n/a	Edition statement ...
⇒Document/Part	Place of publication/dist. ≈	533	7	09-11	Place of publication ... ³⁷
⇒Document/Part	Place of publication/dist. ≈	843	7	09-11	Place of publication ... ³⁸
⇒Document/Part	Place of publication ... +	534	c	n/a	Publication, distr., etc. ...
⇒Document/Part	Place of publication ... +	760	d	n/a	Place, publisher, date ...

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒ Document/Part	Place of publication ... +	762	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	765	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	767	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	770	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	772	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	773	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	774	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	775	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	776	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	777	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	780	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	785	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	786	d	n/a	Place, publisher, date ...
⇒ Document/Part	Place of publication ... +	787	d	n/a	Place, publisher, date ...
⇒ Document/Part	Document identifier	505	u	n/a	Uniform Resource ID
⇒ Document/Part	Document/part identifier	510	x	n/a	ISSN
⇒ Document/Part	Document identifier	514	u	n/a	Uniform Resource ID
⇒ Document/Part	Document identifier	520	u	n/a	Uniform Resource ID
⇒ Document/Part	Document/part identifier	530	d	n/a	Order number
⇒ Document/Part	Document identifier	530	u	n/a	Uniform Resource ID
⇒ Document/Part	Document/part identifier	534	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	534	x	n/a	ISSN
⇒ Document/Part	Document identifier	545	u	n/a	Uniform Resource ID
⇒ Document/Part	Document identifier	552	u	n/a	Uniform Resource ID
⇒ Document/Part	Document identifier	555	u	n/a	Uniform Resource ID
⇒ Document/Part	Document/part identifier	556	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	581	z	n/a	ISBN

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒ Document/Part	Document/part identifier	760	o	n/a	Other item identifier
⇒ Document/Part	Document identifier	583	u	n/a	Uniform Resource ID
⇒ Document/Part	Document/part identifier	760	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	760	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	762	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	762	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	762	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	765	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	765	r	n/a	Report number
⇒ Document/Part	Document/part identifier	765	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	765	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	765	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	765	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	767	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	767	r	n/a	Report number
⇒ Document/Part	Document/part identifier	767	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	767	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	767	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	767	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	770	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	770	r	n/a	Report number
⇒ Document/Part	Document/part identifier	770	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	770	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	770	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	770	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	772	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	772	r	n/a	Report number

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒ Document/Part	Document/part identifier	772	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	772	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	772	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	772	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	773	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	773	r	n/a	Report number
⇒ Document/Part	Document/part identifier	773	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	773	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	773	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	773	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	774	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	774	r	n/a	Report number
⇒ Document/Part	Document/part identifier	774	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	774	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	774	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	774	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	775	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	775	r	n/a	Report number
⇒ Document/Part	Document/part identifier	775	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	775	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	775	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	775	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	776	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	776	r	n/a	Report number
⇒ Document/Part	Document/part identifier	776	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	776	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	776	y	n/a	CODEN designation

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒ Document/Part	Document/part identifier	776	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	777	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	777	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	777	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	780	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	780	r	n/a	Report number
⇒ Document/Part	Document/part identifier	780	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	780	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	780	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	780	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	785	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	785	r	n/a	Report number
⇒ Document/Part	Document/part identifier	785	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	785	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	785	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	785	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	786	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	786	r	n/a	Report number
⇒ Document/Part	Document/part identifier	786	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	786	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	786	y	n/a	CODEN designation
⇒ Document/Part	Document/part identifier	786	z	n/a	ISBN
⇒ Document/Part	Document/part identifier	787	o	n/a	Other item identifier
⇒ Document/Part	Document/part identifier	787	r	n/a	Report number
⇒ Document/Part	Document/part identifier	787	u	n/a	Standard tech. report no.
⇒ Document/Part	Document/part identifier	787	x	n/a	ISSN
⇒ Document/Part	Document/part identifier	787	y	n/a	CODEN designation

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
⇒ Document/Part	Document/part identifier		787	z	n/a	ISBN
⇒ Document/Part	Terms of availability		530	c	n/a	Availability conditions
⇒ Document/Part	Numbering		533	m	n/a	Dates/sequential ...
⇒ Document/Part	Numbering		800	v	n/a	Volume/sequential ...
⇒ Document/Part	Numbering		810	v	n/a	Volume/sequential ...
⇒ Document/Part	Numbering		811	v	n/a	Volume/sequential ...
⇒ Document/Part	Numbering		830	v	n/a	Volume/sequential ...
⇒ Document/Part	Numbering		843	m	n/a	Dates/sequential ...
⇒ Document/Part	Frequency		533	7	12	Frequency
⇒ Document/Part	Frequency		533	7	13	Regularity
⇒ Document/Part	Frequency		843	7	12	Frequency
⇒ Document/Part	Frequency		843	7	13	Regularity
Document						
Document	Place of publication/dist.	?	013	b	n/a	Country
Document	Document identifier	?	013	a	n/a	Patent number
Document Part						
Document Part	Doc. part designation		033	3	n/a	Materials specified
Document Part	Doc. part designation		050	3	n/a	Materials specified
Document Part	Doc. part designation		300	e	n/a	Accompanying material
Document Part	Doc. part designation		300	3	n/a	Materials specified
Document Part	Doc. part designation		340	3	n/a	Materials specified
Document Part	Doc. part designation		351	3	n/a	Materials specified
Document Part	Doc. part designation		500	3	n/a	Materials specified
Document Part	Doc. part designation		506	3	n/a	Materials specified
Document Part	Doc. part designation		510	3	n/a	Materials specified

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Document Part	Doc. part designation	518	3	n/a	Materials specified
Document Part	Doc. part designation	520	3	n/a	Materials specified
Document Part	Doc. part designation	521	3	n/a	Materials specified
Document Part	Doc. part designation	524	3	n/a	Materials specified
Document Part	Doc. part designation	530	3	n/a	Materials specified
Document Part	Doc. part designation	533	3	n/a	Materials specified
Document Part	Doc. part designation	535	3	n/a	Materials specified
Document Part	Doc. part designation	540	3	n/a	Materials specified
Document Part	Doc. part designation	541	3	n/a	Materials specified
Document Part	Doc. part designation	544	3	n/a	Materials specified
Document Part	Doc. part designation	546	3	n/a	Materials specified
Document Part	Doc. part designation	555	3	n/a	Materials specified
Document Part	Doc. part designation	561	3	n/a	Materials specified
Document Part	Doc. part designation	562	3	n/a	Materials specified
Document Part	Doc. part designation	565	3	n/a	Materials specified
Document Part	Doc. part designation	583	3	n/a	Materials specified
Document Part	Doc. part designation	584	3	n/a	Materials specified
Document Part	Doc. part designation	585	3	n/a	Materials specified
Document Part	Doc. part designation	586	3	n/a	Materials specified
Document Part	Doc. part designation	600	3	n/a	Materials specified
Document Part	Doc. part designation	610	3	n/a	Materials specified
Document Part	Doc. part designation	611	3	n/a	Materials specified
Document Part	Doc. part designation	630	3	n/a	Materials specified
Document Part	Doc. part designation	650	3	n/a	Materials specified
Document Part	Doc. part designation	651	3	n/a	Materials specified
Document Part	Doc. part designation	654	3	n/a	Materials specified
Document Part	Doc. part designation	655	3	n/a	Materials specified

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element	
Document Part	Doc. part designation	656	3	n/a	Materials specified	
Document Part	Doc. part designation	657	3	n/a	Materials specified	
Document Part	Doc. part designation	700	3	n/a	Materials specified	
Document Part	Doc. part designation	710	3	n/a	Materials specified	
Document Part	Doc. part designation	711	3	n/a	Materials specified	
Document Part	Doc. part designation	730	3	n/a	Materials specified	
Document Part	Doc. part designation	773	3	n/a	Materials specified	
Document Part	Doc. part designation	774	3	n/a	Materials specified	
Document Part	Doc. part designation	843	3	n/a	Materials specified	
Document Part	Doc. part designation	845	3	n/a	Materials specified	
Document Part	Doc. part designation	852	3	n/a	Materials specified	
Document Part	Doc. part designation	853	3	n/a	Materials specified	
Document Part	Doc. part designation	?	854	o	n/a	Type of supplementary ...
Document Part	Doc. part designation		854	3	n/a	Materials specified
Document Part	Doc. part designation	?	855	o	n/a	Type of supplementary ...
Document Part	Doc. part designation		855	3	n/a	Materials specified
Document Part	Doc. part designation	?	863	o	n/a	Title of supplementary ...
Document Part	Doc. part designation		863	3	n/a	Materials specified
Document Part	Doc. part designation	?	864	o	n/a	Title of supplementary ...
Document Part	Doc. part designation		864	3	n/a	Materials specified
Document Part	Doc. part designation	?	865	o	n/a	Title of index
Document Part	Doc. part designation		865	3	n/a	Materials specified
Document Part	Doc. part designation		876	3	n/a	Materials specified
Document Part	Doc. part designation		877	3	n/a	Materials specified
Document Part	Doc. part designation		878	3	n/a	Materials specified
⇒Document Part						

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒ Document Part	Doc. part designation	581	3	n/a	Materials specified
Content/Content Part					
Content/Part	Nature / c. part descriptor	006Book	n/a	07-10	Nature of contents
Content/Part	Nature / c. part descriptor	008Book	n/a	24-27	Nature of contents
Content/Part	Language of content/part	041	a	n/a	Lang. of text ...
Content/Part	Language of content/part	041	b	n/a	Lang. of summary
Content/Part	Language of content/part	041	d	n/a	Lang. of sung ...
Content/Part	Language of content/part	041	e	n/a	Lang. of librettos
Content/Part	Language of content/part	041	f	n/a	Lang. of TOC
Content/Part	Language of content/part	041	g	n/a	Lang. of accomp. mat.
Content/Part	Lit. form / part descriptor	006Book	n/a	16	Literary form
Content/Part	Lit. form / part descriptor	006Book	n/a	17	Biography
Content/Part	Lit. form / part descriptor	006Music	n/a	13-14	Literary text
Content/Part	Lit. form / part descriptor	008Book	n/a	33	Literary form
Content/Part	Lit. form / part descriptor	008Book	n/a	34	Biography
Content/Part	Lit. form / part descriptor	008Music	n/a	30-31	Literary text
Content/Part	Lit. form / part descriptor	841Book	b	33	Literary form
Content/Part	Lit. form / part descriptor	841Book	b	34	Biography
Content/Part	Lit. form / part descriptor	841Music	b	30-31	Literary text
Content/Part	Art. form / part descriptor	006Book	n/a	01-04	Illustrations
Content/Part	Art. form / part descriptor	008Book	n/a	18-21	Illustrations
Content/Part	Art. form / part descriptor	841Book	b	18-21	Illustrations
⇒ Content/Content Part					
⇒ Content/Part	Language of content/part	041	h	n/a	Lang. of translations

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Content					
Content	Nature/scope of content	567	a	n/a	Methodology note
Content	Nature of content	006Comp	n/a	09	Type of computer file
Content	Nature of content	006Map	n/a	16-17	Special format char. ³⁹
Content	Nature of content	006Serial	n/a	04	Type of serial
Content	Nature of content	006Serial	n/a	07	Nature of entire work
Content	Nature of content	006Visual	n/a	17	Technique
Content	Nature of content	007MP	n/a	09	Production elements
Content	Nature of content	008Book	n/a	30	Festschrift
Content	Nature of content	008Comp	n/a	26	Type of computer file
Content	Nature of content	008Map	n/a	33-34	Special format char. ⁴⁰
Content	Nature of content	008Serial	n/a	21	Type of serial
Content	Nature of content	008Serial	n/a	24	Nature of entire work
Content	Nature of content	008Visual	n/a	34	Technique
Content	Nature of content	245	k	n/a	Form
Content	Nature of content	245	s	n/a	Version
Content	Nature of content	513	a	n/a	Type of report
Content	Nature of content	516	a	n/a	Type of computer file ...
Content	Nature of content	562	d	n/a	Presentation format
Content	Nature of content	841Book	b	30	Festschrift
Content	Nature of content	841Comp	b	26	Type of computer file
Content	Nature of content	841Map	b	33-34	Special format char. ⁴¹
Content	Nature of content	841Serial	b	21	Type of serial
Content	Nature of content	841Serial	b	24	Nature of entire work
Content	Nature of content	841Visual	b	34	Technique
Content	Scope of content	043	a	n/a	Geographic area code
Content	Scope of content	043	b	n/a	Local GAC

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Content	Scope of content	045	a	n/a	Time period code
Content	Scope of content	045	b	n/a	Formatted time period
Content	Scope of content	045	c	n/a	Formatted time period
Content	Scope of content	052	a	n/a	Geo. class. area code
Content	Scope of content	052	b	n/a	Geo. class. subarea
Content	Scope of content	052	d	n/a	Populated place name
Content	Scope of content	513	b	n/a	Period covered
Content	Scope of content	522	a	n/a	Geographic coverage note
Content	Scope of content	565	d	n/a	Universe of data
Content	Purpose	006Book	n/a	13	Festschrift
Content	Purpose	502	a	n/a	Dissertation note
Content	Intended audience	006Book	n/a	05	Target audience
Content	Intended audience	006Comp	n/a	05	Target audience
Content	Intended audience	006Music	n/a	05	Target audience
Content	Intended audience	006Visual	n/a	05	Target audience
Content	Intended audience	008Book	n/a	22	Target audience
Content	Intended audience	008Comp	n/a	22	Target audience
Content	Intended audience	008Music	n/a	22	Target audience
Content	Intended audience	008Visual	n/a	22	Target audience
Content	Intended audience	521	a	n/a	Target audience note
Content	Intended audience	841Book	b	22	Target audience
Content	Intended audience	841Comp	b	22	Target audience
Content	Intended audience	841Music	b	22	Target audience
Content	Intended audience	841Visual	b	22	Target audience
Content	Language of content	008All	n/a	35-37	Language
Content	Language of content	546	a	n/a	Language note
Content	Language of content	841	b	35-37	Language

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Content	Content summary	520	a	n/a	Summary, etc. note
Content	Scale	034	b	n/a	Horizontal scale
Content	Scale	034	c	n/a	Vertical scale
Content	Scale	034	h	n/a	Angular scale
Content	Scale	255	a	n/a	Statement of scale
Content	Projection	006Map	n/a	05-06	Projection
Content	Projection	008Map	n/a	22-23	Projection
Content	Projection	255	b	n/a	Statement of projection
Content	Projection	841Map	b	22-23	Projection
Content	Coordinates	034	d	n/a	W. longitude
Content	Coordinates	034	e	n/a	E. longitude
Content	Coordinates	034	f	n/a	N. latitude
Content	Coordinates	034	g	n/a	S. latitude
Content	Coordinates	034	j	n/a	N. declination
Content	Coordinates	034	k	n/a	S. declination
Content	Coordinates	034	m	n/a	E. right ascension
Content	Coordinates	034	n	n/a	W. right ascension
Content	Coordinates	?	s	n/a	G-ring latitude
Content	Coordinates	?	t	n/a	G-ring longitude
Content	Coordinates	255	c	n/a	Statement of coordinates
Content	Coordinates	?	d	n/a	Statement of zone
Content	Coordinates	?	f	n/a	Outer G-ring coordinate ...
Content	Coordinates	?	g	n/a	Exclusion G-ring ...
Content	Equinox	034	p	n/a	Equinox
Content	Equinox	255	e	n/a	Statement of equinox
Content	[Relief]	006Map	n/a	01-04	Relief ⁴²
Content	[Relief]	008Map	n/a	18-21	Relief ⁴³

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Content	[Relief]	841Map	b	18-21	Relief ⁴⁴
Content	Form of composition	006Music	n/a	01-02	Form of composition
Content	Form of composition	008Music	n/a	18-19	Form of composition
Content	Form of composition	047	a	n/a	Form of musical comp.
Content	Form of composition	841Music	b	18-19	Form of composition
Content	Medium of performance	048	a	n/a	Performer or ensemble
Content	Medium of performance	048	b	n/a	Soloist
Content	Musical presentation	006Music	n/a	03	Format of music
Content	Musical presentation	008Music	n/a	20	Format of music
Content	Musical presentation	254	a	n/a	Musical presentation ...
Content	Musical presentation	841Music	b	20	Format of music
Content	Duration	306	a	n/a	Playing time
Content	Duration	006Visual	n/a	01-03	Running time
Content	Duration	008Visual	n/a	18-20	Running time
Content	Duration	841Visual	b	18-20	Running time
Content	Variables	≈ 565	a	n/a	Number of cases/variables ⁴⁵
Content	Extent of file	≈ 256	a	n/a	Computer file char. ⁴⁶
⇒Content					
⇒Content	[Relationship]	100	e	n/a	Relator term
⇒Content	[Relationship]	100	4	n/a	Relator code
⇒Content	[Relationship]	110	e	n/a	Relator term
⇒Content	[Relationship]	110	4	n/a	Relator code
⇒Content	[Relationship]	111	4	n/a	Relator code
⇒Content	[Relationship]	600	e	n/a	Relator term
⇒Content	[Relationship]	600	4	n/a	Relator code
⇒Content	[Relationship]	610	e	n/a	Relator term

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒Content	[Relationship]	610	4	n/a	Relator code
⇒Content	[Relationship]	611	4	n/a	Relator code
⇒Content	[Relationship]	700	e	n/a	Relator term
⇒Content	[Relationship]	700	4	n/a	Relator code
⇒Content	[Relationship]	710	e	n/a	Relator term
⇒Content	[Relationship]	710	4	n/a	Relator code
⇒Content	[Relationship]	711	4	n/a	Relator code
⇒Content	[Relationship]	720	e	n/a	Relator term
⇒Content	[Relationship]	720	4	n/a	Relator code
⇒Content	[Relationship]	800	e	n/a	Relator term
⇒Content	[Relationship]	800	4	n/a	Relator code
⇒Content	[Relationship]	810	e	n/a	Relator term
⇒Content	[Relationship]	810	4	n/a	Relator code
⇒Content	[Relationship]	811	4	n/a	Relator code
⇒Content	Translation	041	n/a	01	Translation indication
⇒Content	Translation	765	i	n/a	Display text
⇒Content	Translation	767	i	n/a	Display text
⇒Content	Scope of content	786	j	n/a	Period of content
Content Part					
Content Part	Content part descriptor	006Book	n/a	14	Index
Content Part	Content part descriptor	006Map	n/a	14	Index
Content Part	Content part descriptor	006Music	n/a	07-12	Accompanying matter
Content Part	Content part descriptor	006Serial	n/a	08-10	Nature of contents
Content Part	Content part descriptor	008Book	n/a	31	Index
Content Part	Content part descriptor	008Map	n/a	31	Index

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Content Part	Content part descriptor	008Music	n/a	24-29	Accompanying matter
Content Part	Content part descriptor	008Serial	n/a	25-27	Nature of contents
Content Part	Content part descriptor	504	a	n/a	Bibliography, etc. note
Content Part	Content part descriptor	505	a	n/a	Formatted contents note
Content Part	Content part descriptor	505	r	n/a	Statement of responsibility
Content Part	Content part descriptor	505	t	n/a	Title
Content Part	Content part descriptor	841Book	b	31	Index
Content Part	Content part descriptor	841Map	b	31	Index
Content Part	Content part descriptor	841Music	b	24-29	Accompanying matter
Content Part	Content part descriptor	841Serial	b	25-27	Nature of contents
Content Part	Extent of content part	505	g	n/a	Miscellaneous information
⇒Infixion/Carrier					
⇒Infixion/Carrier	[Various]	533	e	n/a	Physical description ..
⇒Infixion/Carrier	[Various]	534	e	n/a	Physical description ...
⇒Infixion/Carrier	[Various]	760	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	762	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	765	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	767	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	770	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	772	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	773	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	774	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	775	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	776	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	777	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	780	h	n/a	Physical description

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒Infixion/Carrier	[Various]	785	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	786	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	787	h	n/a	Physical description
⇒Infixion/Carrier	[Various]	843	e	n/a	Physical description ..
Infixion					
Infixion	Type of recording	007SR	n/a	13	Capture and storage
Infixion	Playing speed	007SR	n/a	03	Speed
Infixion	Playing speed	340	f	n/a	Playing speed/reduction ratio
Infixion	Groove characteristic	007SR	n/a	05	Groove width/pitch
Infixion	Groove characteristic	007SR	n/a	11	Kind of cutting
Infixion	Track characteristic	007SR	n/a	08	Tape configuration
Infixion	Kind of sound	007MP	n/a	08	Configuration
Infixion	Kind of sound	007SR	n/a	04	Configuration
Infixion	Kind of sound	007Video	n/a	08	Configuration
Infixion	Recording/reproduction characteristic	007SR	n/a	12	Special playback char.
Infixion	Recording/reproduction characteristic	340	d	n/a	Info. recording technique
Infixion	Aspect ratio	007MP	n/a	04	Presentation format
Infixion	Sound characteristic	007Proj	n/a	05	Sound on medium
Infixion	Sound characteristic	007MP	n/a	05	Sound on medium
Infixion	Sound characteristic	007Video	n/a	05	Sound on medium
Infixion	Videorecording char.	007Video	n/a	04	Videorecording format
Infixion	Sound characteristic	007Comp	n/a	05	Sound
Infixion	[Various computer characteristics]	≈ 538	a	n/a	System details note ⁴⁷
Infixion	Colour	007Map	n/a	03	Color
Infixion	Colour	007Comp	n/a	03	Color
Infixion	Colour	007Globe	n/a	03	Color

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
Infixion	Colour		007Proj	n/a	03	Color
Infixion	Colour		007Micro	n/a	09	Color
Infixion	Colour		007NPG	n/a	03	Color
Infixion	Colour		007MP	n/a	03	Color
Infixion	Colour		007MP	n/a	13	Refined cat. of color
Infixion	Colour		007Video	n/a	03	Color
Infixion	Polarity		007Map	n/a	07	Positive/negative
Infixion	Polarity		007Micro	n/a	03	Positive/negative
Infixion	Polarity		007MP	n/a	10	Positive/negative
Infixion	Reduction ratio		007Micro	n/a	05	Reduction ratio range
Infixion	Reduction ratio		007Micro	n/a	06-08	Reduction ratio
Infixion	Reduction ratio		340	f	n/a	Playing speed/reduction ratio
Infixion	Format		007Tact	n/a	03-04	Class of Braille writing
Infixion	Format		007Tact	n/a	06-08	Braille music format
Infixion	Format		007Tact	n/a	09	Special physical char.
Infixion	[Various]	≈	300	b	n/a	Other physical details ⁴⁸
Carrier						
Carrier	Form of carrier	≈	006Book	n/a	06	Form of item ⁴⁹
Carrier	Form of carrier	≈	006Map	n/a	12	Form of item ⁵⁰
Carrier	Form of carrier	≈	006Music	n/a	06	Form of item ⁵¹
Carrier	Form of carrier	≈	006Serial	n/a	06	Form of item ⁵²
Carrier	Form of carrier	≈	006Visual	n/a	12	Form of item ⁵³
Carrier	Form of carrier	≈	006Mixed	n/a	06	Form of item ⁵⁴
Carrier	Form of carrier		007MP	n/a	06	Medium for sound
Carrier	Form of carrier		007Video	n/a	06	Medium for sound
Carrier	Form of carrier	≈	008Book	n/a	23	Form of item ⁵⁵

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
Carrier	Form of carrier	≈	008Map	n/a	29	Form of item ⁵⁶
Carrier	Form of carrier	≈	008Music	n/a	23	Form of item ⁵⁷
Carrier	Form of carrier	≈	008Serial	n/a	23	Form of item ⁵⁸
Carrier	Form of carrier	≈	008Visual	n/a	29	Form of item ⁵⁹
Carrier	Form of carrier	≈	008Mixed	n/a	23	Form of item ⁶⁰
Carrier	Form of carrier		037	f	n/a	Form of issue
Carrier	Form of carrier	≈	841Book	b	23	Form of item ⁶¹
Carrier	Form of carrier	≈	841Map	b	29	Form of item ⁶²
Carrier	Form of carrier	≈	841Music	b	23	Form of item ⁶³
Carrier	Form of carrier	≈	841Serial	b	23	Form of item ⁶⁴
Carrier	Form of carrier	≈	841Visual	b	29	Form of item ⁶⁵
Carrier	Form of carrier	≈	841Mixed	b	23	Form of item ⁶⁶
Carrier	Form of carrier		842	a	n/a	Textual physical form ...
Carrier	Extent of carrier	≈	300	a	n/a	Extent ⁶⁷
Carrier	Material		007Map	n/a	04	Physical medium
Carrier	Material		007Globe	n/a	04	Physical medium
Carrier	Material		007Proj	n/a	04	Base of emulsion
Carrier	Material		007Proj	n/a	06	Medium for sound
Carrier	Material		007Proj	n/a	08	Secondary support
Carrier	Material		007Micro	n/a	10	Emulsion on film
Carrier	Material		007Micro	n/a	12	Base of film
Carrier	Material		007NPG	n/a	04	Primary support
Carrier	Material		007NPG	n/a	05	Secondary support
Carrier	Material		007MP	n/a	12	Base of film
Carrier	Material		007MP	n/a	14	Kind of color stock
Carrier	Material		007SR	n/a	10	Kind of material
Carrier	Material		340	a	n/a	Material base and config.

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
Carrier	Material		340	c	n/a	Materials applied to ...
Carrier	Material		340	e	n/a	Support
Carrier	Dimensions of carrier		007Comp	n/a	04	Dimensions
Carrier	Dimensions of carrier		007Proj	n/a	07	Dimensions
Carrier	Dimensions of carrier		007Micro	n/a	04	Dimensions
Carrier	Dimensions of carrier		007MP	n/a	07	Dimensions
Carrier	Dimensions of carrier		007SR	n/a	06	Dimensions
Carrier	Dimensions of carrier		007SR	n/a	07	Tape width
Carrier	Dimensions of carrier		007Video	n/a	07	Dimensions
Carrier	Dimensions of carrier		300	c	n/a	Dimensions
Carrier	Dimensions of carrier		340	b	n/a	Dimensions
⇒Carrier						
⇒Carrier	Form of carrier	≈	006Serial	n/a	05	Form of original ⁶⁸
⇒Carrier	Form of carrier	≈	008Serial	n/a	22	Form of original ⁶⁹
⇒Carrier	Form of carrier	≈	533	7	14	Form of item
⇒Carrier	Form of carrier	≈	841Serial	b	22	Form of original ⁷⁰
⇒Carrier	Form of carrier	≈	533	7	14	Form of item ⁷¹
Person						
Person	Name of person		100	a	n/a	Personal name
Person	Name of person		100	j	n/a	Attribution qualifier
Person	Name of person		100	q	n/a	Fuller form of name
Person	Name of person		600	a	n/a	Personal name
Person	Name of person		600	q	n/a	Fuller form of name
Person	Name of person		700	a	n/a	Personal name
Person	Name of person		700	q	n/a	Fuller form of name

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
Person	Name of person	≈	720	a	n/a	Name ⁷²
Person	Name of person		800	a	n/a	Personal name
Person	Name of person		800	q	n/a	Fuller form of name
Person	Title of person	≈	100	c	n/a	Titles and other words ⁷³
Person	Title of person	≈	600	c	n/a	Titles and other words ⁷⁴
Person	Title of person	≈	700	c	n/a	Titles and other words ⁷⁵
Person	Title of person	≈	800	c	n/a	Titles and other words ⁷⁶
Person	Other designation		100	b	n/a	Numeration
Person	Other designation		600	b	n/a	Numeration
Person	Other designation		700	b	n/a	Numeration
Person	Other designation		800	b	n/a	Numeration
Person	Dates of person		100	d	n/a	Dates
Person	Dates of person		600	d	n/a	Dates
Person	Dates of person		700	d	n/a	Dates
Person	Dates of person		800	d	n/a	Dates
Corporate Body						
Corporate Body	Name of corporate body	≈	110	a	n/a	Corporate name ... ⁷⁷
Corporate Body	Name of corporate body		110	b	n/a	Subordinate unit
Corporate Body	Name of corporate body	≈	111	a	n/a	Meeting name ... ⁷⁸
Corporate Body	Name of corporate body		111	e	n/a	Subordinate unit
Corporate Body	Name of corporate body		111	q	n/a	Name of meeting following
Corporate Body	Name of corporate body	≈	610	a	n/a	Corporate name ... ⁷⁹
Corporate Body	Name of corporate body		610	b	n/a	Subordinate unit
Corporate Body	Name of corporate body	≈	611	a	n/a	Meeting name ... ⁸⁰
Corporate Body	Name of corporate body		611	e	n/a	Subordinate unit
Corporate Body	Name of corporate body		611	q	n/a	Name of meeting following

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
Corporate Body	Name of corporate body	≈	710	a	n/a	Corporate name ... ⁸¹
Corporate Body	Name of corporate body		710	b	n/a	Subordinate unit
Corporate Body	Name of corporate body	≈	711	a	n/a	Meeting name ... ⁸²
Corporate Body	Name of corporate body		711	e	n/a	Subordinate unit
Corporate Body	Name of corporate body		711	q	n/a	Name of meeting following
Corporate Body	Name of corporate body	≈	810	a	n/a	Corporate name ... ⁸³
Corporate Body	Name of corporate body		810	b	n/a	Subordinate unit
Corporate Body	Name of corporate body	≈	811	a	n/a	Meeting name ... ⁸⁴
Corporate Body	Name of corporate body		811	e	n/a	Subordinate unit
Corporate Body	Name of corporate body		811	q	n/a	Name of meeting following
Corporate Body	Place associated with ...		110	c	n/a	Location of meeting
Corporate Body	Place associated with ...		111	c	n/a	Location of meeting
Corporate Body	Place associated with ...		610	c	n/a	Location of meeting
Corporate Body	Place associated with ...		611	c	n/a	Location of meeting
Corporate Body	Place associated with ...		710	c	n/a	Location of meeting
Corporate Body	Place associated with ...		711	c	n/a	Location of meeting
Corporate Body	Place associated with ...		810	c	n/a	Location of meeting
Corporate Body	Place associated with ...		811	c	n/a	Location of meeting
Corporate Body	Date associated with ...	≈	110	d	n/a	Date of meeting/treaty ⁸⁵
Corporate Body	Date associated with ...		111	d	n/a	Date of meeting
Corporate Body	Date associated with ...	≈	610	d	n/a	Date of meeting/treaty ⁸⁶
Corporate Body	Date associated with ...		611	d	n/a	Date of meeting
Corporate Body	Date associated with ...	≈	710	d	n/a	Date of meeting/treaty ⁸⁷
Corporate Body	Date associated with ...		711	d	n/a	Date of meeting
Corporate Body	Date associated with ...	≈	810	d	n/a	Date of meeting/treaty ⁸⁸
Corporate Body	Date associated with ...		811	d	n/a	Date of meeting

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒Corporate Body					
⇒Corporate Body	<i>Production responsibility</i>	533	c	n/a	Agency responsible ...
⇒Corporate Body	<i>Production responsibility</i>	843	c	n/a	Agency responsible ...
Production					
Production	Place of production	257	a	n/a	Country of producing ...
Production	Date of production	≈ 518	a	n/a	Date/time and place ⁸⁹
⇒Production					
⇒Production	Place of production	533	b	n/a	Place of reproduction
⇒Production	Place of production	843	b	n/a	Place of reproduction
⇒Production	Date of production	533	d	n/a	Date of reproduction
⇒Production	Date of production	843	d	n/a	Date of reproduction
Ownership					
Ownership	Date of transfer	541	d	n/a	Date of acquisition
Ownership	Date of transfer	? 876	d	n/a	Date acquired
Ownership	Date of transfer	? 877	d	n/a	Date acquired
Ownership	Date of transfer	? 878	d	n/a	Date acquired
Ownership	Period of ownership	541	f	n/a	Owner
Ownership	Period of ownership	544	e	n/a	Provenance
Ownership	Period of ownership	561	a	n/a	History
Equipment					
Equipment	System requirement	753	a	n/a	Make and model ...
Equipment	System requirement	753	b	n/a	Programming language
Equipment	System requirement	753	c	n/a	Operating system

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element	
Equipment	[Various]	340	i	n/a	Technical specifications ...	
Manufacture						
Manufacture	Method of replication	007Map	n/a	06	Production/repro details	
Copy						
Copy	Annotations, signatures	562	a	n/a	Identifying markings	
Copy	Copy number	541	e	n/a	Accession number	
Copy	Copy number	562	b	n/a	Copy identification	
Copy	Lacuna	007MP	n/a	16	Completeness	
Copy	Access restrictions ...	?	355	a	n/a	Security classification
Copy	Access restrictions ...	?	355	b	n/a	Handling instructions
Copy	Access restrictions ...	?	355	c	n/a	External dimension info
Copy	Access restrictions ...	?	355	d	n/a	Downgrading ...event
Copy	Access restrictions ...	?	355	e	n/a	Classification system
Copy	Access restrictions ...	?	355	f	n/a	Country of origin code
Copy	Access restrictions ...	?	355	g	n/a	Downgrading date
Copy	Access restrictions ...	?	355	h	n/a	Declassification date
Copy	Access restrictions ...	?	355	j	n/a	Authorization
Copy	Access restrictions ...	?	357	a	n/a	Originator control term
Copy	Access restrictions ...	?	357	b	n/a	Originating agency
Copy	Access restrictions ...	?	357	c	n/a	Authorized recipients
Copy	Access restrictions ...	?	357	g	n/a	Other restrictions
Copy	Access restrictions ...	?	506	a	n/a	Terms governing access
Copy	Access restrictions ...	?	506	b	n/a	Jurisdiction
Copy	Access restrictions ...	?	506	c	n/a	Physical access ...
Copy	Access restrictions ...	?	506	d	n/a	Authorized users

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
Copy	Access restrictions ...	?	506	e	n/a	Authorization
Copy	Access restrictions ...	?	540	a	n/a	Terms governing use ...
Copy	Access restrictions ...	?	540	b	n/a	Jurisdiction
Copy	Access restrictions ...	?	540	c	n/a	Authorization
Copy	Access restrictions ...	?	540	d	n/a	Authorized users
Copy	Access restrictions ...	?	845	a	n/a	Terms governing use ...
Copy	Access restrictions ...	?	845	b	n/a	Jurisdiction
Copy	Access restrictions ...	?	845	c	n/a	Authorization
Copy	Access restrictions ...	?	845	d	n/a	Authorized users
Collection						
Collection	Title of collection		524	a	n/a	Preferred citation ...
Collection	Extent of collection		300	f	n/a	Type of unit
Collection	Extent of collection		541	n	n/a	Extent
Collection	Extent of collection		541	o	n/a	Type of unit
Collection	Extent of collection		583	n	n/a	Extent
Collection	Extent of collection		583	o	n/a	Type of unit
Collection	Unit dimensions		300	g	n/a	Size of unit
⇒Heading						
⇒Heading	Entry element +		760	a	n/a	Main entry heading
⇒Heading	Entry element +		762	a	n/a	Main entry heading
⇒Heading	Entry element +		765	a	n/a	Main entry heading
⇒Heading	Entry element +		767	a	n/a	Main entry heading
⇒Heading	Entry element +		770	a	n/a	Main entry heading
⇒Heading	Entry element +		772	a	n/a	Main entry heading
⇒Heading	Entry element +		773	a	n/a	Main entry heading

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒Heading	Entry element +	774	a	n/a	Main entry heading
⇒Heading	Entry element +	775	a	n/a	Main entry heading
⇒Heading	Entry element +	776	a	n/a	Main entry heading
⇒Heading	Entry element +	777	a	n/a	Main entry heading
⇒Heading	Entry element +	780	a	n/a	Main entry heading
⇒Heading	Entry element +	785	a	n/a	Main entry heading
⇒Heading	Entry element +	786	a	n/a	Main entry heading
⇒Heading	Entry element +	787	a	n/a	Main entry heading
Work					
Work	Title of work	100	n	n/a	Number of part/section
Work	Title of work	100	p	n/a	Name of part/section
Work	Title of work	100	t	n/a	Title of a work
Work	Title of work	110	n	n/a	Number of part/section
Work	Title of work	110	p	n/a	Name of part/section
Work	Title of work	110	t	n/a	Title of a work
Work	Title of work	111	n	n/a	Number of part/section
Work	Title of work	111	p	n/a	Name of part/section
Work	Title of work	111	t	n/a	Title of a work
Work	Title of work	≈ 130	a	n/a	Uniform title ⁹⁰
Work	Title of work	130	n	n/a	Number of part/section
Work	Title of work	130	p	n/a	Name of part/section
Work	Title of work	130	t	n/a	Title of a work
Work	Title of work	≈ 240	a	n/a	Uniform title ⁹¹
Work	Title of work	240	n	n/a	Number of part/section
Work	Title of work	240	p	n/a	Name of part/section
Work	Title of work	≈ 243	a	n/a	Uniform title ⁹²

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Work	Title of work	243	n	n/a	Number of part/section
Work	Title of work	243	p	n/a	Name of part/section
Work	Title of work	600	n	n/a	Number of part/section
Work	Title of work	600	p	n/a	Name of part/section
Work	Title of work	600	t	n/a	Title of a work
Work	Title of work	610	n	n/a	Number of part/section
Work	Title of work	610	p	n/a	Name of part/section
Work	Title of work	610	t	n/a	Title of a work
Work	Title of work	611	n	n/a	Number of part/section
Work	Title of work	611	p	n/a	Name of part/section
Work	Title of work	611	t	n/a	Title of a work
Work	Title of work	630	a	n/a	Uniform title ⁹³
Work	Title of work	630	n	n/a	Number of part/section
Work	Title of work	630	p	n/a	Name of part/section
Work	Title of work	630	t	n/a	Title of a work
Work	Title of work	700	n	n/a	Number of part/section
Work	Title of work	700	p	n/a	Name of part/section
Work	Title of work	700	t	n/a	Title of a work
Work	Title of work	710	n	n/a	Number of part/section
Work	Title of work	710	p	n/a	Name of part/section
Work	Title of work	710	t	n/a	Title of a work
Work	Title of work	711	n	n/a	Number of part/section
Work	Title of work	711	p	n/a	Name of part/section
Work	Title of work	711	t	n/a	Title of a work
Work	Title of work	730	a	n/a	Uniform title ⁹⁴
Work	Title of work	730	n	n/a	Number of part/section
Work	Title of work	730	p	n/a	Name of part/section

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Work	Title of work	730	t	n/a	Title of a work
Work	Title of work ≈	740	a	n/a	Uncontrolled ... title ⁹⁵
Work	Title of work ≈	740	n	n/a	Number of part/section ⁹⁶
Work	Title of work ≈	740	p	n/a	Name of part/section ⁹⁷
Work	Form of work	100	k	n/a	Form subheading
Work	Form of work	110	k	n/a	Form subheading
Work	Form of work	111	k	n/a	Form subheading
Work	Form of work	130	k	n/a	Form subheading
Work	Form of work	240	k	n/a	Form subheading
Work	Form of work	243	k	n/a	Form subheading
Work	Form of work	600	k	n/a	Form subheading
Work	Form of work	600	v	n/a	Form subdivision
Work	Form of work	610	k	n/a	Form subheading
Work	Form of work	610	v	n/a	Form subdivision
Work	Form of work	611	k	n/a	Form subheading
Work	Form of work	611	v	n/a	Form subdivision
Work	Form of work	630	k	n/a	Form subheading
Work	Form of work	630	v	n/a	Form subdivision
Work	Form of work	650	v	n/a	Form subdivision
Work	Form of work	651	v	n/a	Form subdivision
Work	Form of work	654	v	n/a	Form subdivision
Work	Form of work	655	v	n/a	Form subdivision
Work	Form of work	656	k	n/a	Form
Work	Form of work	656	v	n/a	Form subdivision
Work	Form of work	657	v	n/a	Form subdivision
Work	Form of work	700	k	n/a	Form subheading
Work	Form of work	710	k	n/a	Form subheading

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Work	Form of work	711	k	n/a	Form subheading
Work	Form of work	730	k	n/a	Form subheading
Work	Date of work	100	f	n/a	Date of a work
Work	Date of work	110	f	n/a	Date of a work
Work	Date of work	111	f	n/a	Date of a work
Work	Date of work	130	d	n/a	Date of treaty signing
Work	Date of work	130	f	n/a	Date of a work
Work	Date of work	240	d	n/a	Date of treaty signing
Work	Date of work	240	f	n/a	Date of a work
Work	Date of work	243	d	n/a	Date of treaty signing
Work	Date of work	243	f	n/a	Date of a work
Work	Date of work	600	f	n/a	Date of a work
Work	Date of work	610	f	n/a	Date of a work
Work	Date of work	611	f	n/a	Date of a work
Work	Date of work	630	d	n/a	Date of treaty signing
Work	Date of work	630	f	n/a	Date of a work
Work	Date of work	700	f	n/a	Date of a work
Work	Date of work	710	f	n/a	Date of a work
Work	Date of work	711	f	n/a	Date of a work
Work	Date of work	730	d	n/a	Date of treaty signing
Work	Date of work	730	f	n/a	Date of a work
Work	Date of work	800	f	n/a	Date of a work
Work	Date of work	811	f	n/a	Date of a work
Work	Other designation	130	s	n/a	Version
Work	Other designation	240	s	n/a	Version
Work	Other designation	243	s	n/a	Version
Work	Other designation	600	s	n/a	Version

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Work	Other designation	610	s	n/a	Version
Work	Other designation	611	s	n/a	Version
Work	Other designation	630	s	n/a	Version
Work	Other designation	700	s	n/a	Version
Work	Other designation	710	s	n/a	Version
Work	Other designation	711	s	n/a	Version
Work	Other designation	730	s	n/a	Version
Work	Medium of performance	130	m	n/a	Medium of performance
Work	Medium of performance	240	m	n/a	Medium of performance
Work	Medium of performance	243	m	n/a	Medium of performance
Work	Medium of performance	600	m	n/a	Medium of performance
Work	Medium of performance	610	m	n/a	Medium of performance
Work	Medium of performance	630	m	n/a	Medium of performance
Work	Medium of performance	700	m	n/a	Medium of performance
Work	Medium of performance	710	m	n/a	Medium of performance
Work	Medium of performance	730	m	n/a	Medium of performance
Work	Key	130	r	n/a	Key for music
Work	Key	240	r	n/a	Key for music
Work	Key	243	r	n/a	Key for music
Work	Key	600	r	n/a	Key for music
Work	Key	610	r	n/a	Key for music
Work	Key	630	r	n/a	Key for music
Work	Key	700	r	n/a	Key for music
Work	Key	710	r	n/a	Key for music
Work	Key	730	r	n/a	Key for music
⇒Work					

AACR Entity	Attribute/Relationship		Field	Subfield	Position	Data Element
⇒Work	Title of work	≈	760	s	n/a	Uniform title ⁹⁸
⇒Work	Title of work	≈	762	s	n/a	Uniform title ⁹⁹
⇒Work	Title of work	≈	765	s	n/a	Uniform title ¹⁰⁰
⇒Work	Title of work	≈	767	s	n/a	Uniform title ¹⁰¹
⇒Work	Title of work	≈	770	s	n/a	Uniform title ¹⁰²
⇒Work	Title of work	≈	772	s	n/a	Uniform title ¹⁰³
⇒Work	Title of work	≈	773	s	n/a	Uniform title ¹⁰⁴
⇒Work	Title of work	≈	774	s	n/a	Uniform title ¹⁰⁵
⇒Work	Title of work	≈	775	s	n/a	Uniform title ¹⁰⁶
⇒Work	Title of work	≈	776	s	n/a	Uniform title ¹⁰⁷
⇒Work	Title of work	≈	777	s	n/a	Uniform title ¹⁰⁸
⇒Work	Title of work	≈	780	s	n/a	Uniform title ¹⁰⁹
⇒Work	Title of work	≈	785	s	n/a	Uniform title ¹¹⁰
⇒Work	Title of work	≈	786	s	n/a	Uniform title ¹¹¹
⇒Work	Title of work	≈	787	s	n/a	Uniform title ¹¹²
⇒Work	Title of work		800	n	n/a	Number of part/section
⇒Work	Title of work		800	p	n/a	Name of part/section
⇒Work	Title of work		800	t	n/a	Title of a work
⇒Work	Title of work		810	n	n/a	Number of part/section
⇒Work	Title of work		810	p	n/a	Name of part/section
⇒Work	Title of work		810	t	n/a	Title of a work
⇒Work	Title of work		811	n	n/a	Number of part/section
⇒Work	Title of work		811	p	n/a	Name of part/section
⇒Work	Title of work		811	t	n/a	Title of a work
⇒Work	Title of work	≈	830	a	n/a	Uniform title ¹¹³
⇒Work	Title of work		830	n	n/a	Number of part/section
⇒Work	Title of work		830	p	n/a	Name of part/section

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
⇒Work	Title of work	830	t	n/a	Title of a work
⇒Work	Form of work	800	k	n/a	Form subheading
⇒Work	Form of work	810	k	n/a	Form subheading
⇒Work	Form of work	811	k	n/a	Form subheading
⇒Work	Form of work	830	k	n/a	Form subheading
⇒Work	Date of work	810	f	n/a	Date of a work
⇒Work	Date of work	830	d	n/a	Date of treaty signing
⇒Work	Date of work	830	f	n/a	Date of a work
⇒Work	Other designation	800	s	n/a	Version
⇒Work	Other designation	810	s	n/a	Version
⇒Work	Other designation	811	s	n/a	Version
⇒Work	Other designation	830	s	n/a	Version
⇒Work	Medium of performance	800	m	n/a	Medium of performance
⇒Work	Medium of performance	810	m	n/a	Medium of performance
⇒Work	Medium of performance	830	m	n/a	Medium of performance
⇒Work	Key	800	r	n/a	Key for music
⇒Work	Key	810	r	n/a	Key for music
⇒Work	Key	830	r	n/a	Key for music
Uniform Title					
Uniform Title	Addition	100	l	n/a	Language of a work
Uniform Title	Addition	110	l	n/a	Language of a work
Uniform Title	Addition	111	l	n/a	Language of a work
Uniform Title	Addition	130	l	n/a	Language of a work
Uniform Title	Addition	130	o	n/a	Arranged statement ...
Uniform Title	Addition	240	l	n/a	Language of a work
Uniform Title	Addition	240	o	n/a	Arranged statement ...

AACR Entity	Attribute/Relationship	Field	Subfield	Position	Data Element
Uniform Title	Addition	243	l	n/a	Language of a work
Uniform Title	Addition	243	o	n/a	Arranged statement ...
Uniform Title	Addition	600	l	n/a	Language of a work
Uniform Title	Addition	600	o	n/a	Arranged statement ...
Uniform Title	Addition	610	l	n/a	Language of a work
Uniform Title	Addition	610	o	n/a	Arranged statement ...
Uniform Title	Addition	611	l	n/a	Language of a work
Uniform Title	Addition	630	l	n/a	Language of a work
Uniform Title	Addition	630	o	n/a	Arranged statement ...
Uniform Title	Addition	700	l	n/a	Language of a work
Uniform Title	Addition	700	o	n/a	Arranged statement ...
Uniform Title	Addition	710	l	n/a	Language of a work
Uniform Title	Addition	710	o	n/a	Arranged statement ...
Uniform Title	Addition	711	l	n/a	Language of a work
Uniform Title	Addition	730	l	n/a	Language of a work
Uniform Title	Addition	730	o	n/a	Arranged statement ...
⇒Uniform Title					
⇒Uniform Title	Addition	800	l	n/a	Language of a work
⇒Uniform Title	Addition	800	o	n/a	Arranged statement ...
⇒Uniform Title	Addition	810	l	n/a	Language of a work
⇒Uniform Title	Addition	810	o	n/a	Arranged statement ...
⇒Uniform Title	Addition	811	l	n/a	Language of a work
⇒Uniform Title	Addition	830	l	n/a	Language of a work
⇒Uniform Title	Addition	830	o	n/a	Arranged statement ...

Notes:

1. The date recorded in MARC 008 (All) character positions 07-10 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
2. The date recorded in MARC 008 (All) character positions 11-14 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
3. The date recorded in MARC 046 subfield ‡b may correspond to date of publication/distribution/release (an attribute of document) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of collection (an attribute of collection), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
4. The date recorded in MARC 046 subfield ‡c may correspond to date of publication/distribution/release (an attribute of document) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of collection (an attribute of collection), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
5. The date recorded in MARC 046 subfield ‡d may correspond to date of publication/distribution/release (an attribute of document) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of collection (an attribute of collection), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
6. The date recorded in MARC 046 subfield ‡e may correspond to date of publication/distribution/release (an attribute of document) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of collection (an attribute of collection), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
7. The date recorded in MARC 841 character positions 07-10 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
8. The date recorded in MARC 841 character positions 11-14 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
9. The relationship reflected in MARC 775 subfield ‡i may also correspond to the reproduction relationship (item-to-item) as defined in AACR.
10. The information recorded in MARC 555 subfield ‡a may also correspond to a whole/part document-to-document part relationship as defined in AACR, or it may correspond simply to content part descriptor (an attribute of content part).
11. The date recorded in MARC 533 subfield ‡7, character positions 01-04 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 1 may correspond to date of

manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).

12. The date recorded in MARC 533 subfield #7, character positions 05-08 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
13. The date recorded in MARC 843 subfield #7, character positions 01-04 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
14. The date recorded in MARC 843 subfield #7, character positions 05-08 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
15. The value "a" (language material) in MARC 006 (Books) character position 00 corresponds to "text," "Braille," "text (large print)," "microform," and "electronic resource" as class designations as defined in AACR. The value "t" (manuscript language material) concatenates class designation as defined in AACR with an attribute that is undefined in AACR but which would probably be more appropriately associated with the entity defined as production.
16. The value "e" (cartographic material) in MARC 006 (Maps) character position 00 corresponds to "cartographic material," "map," and "globe" as class designations as defined in AACR. The value "f" (manuscript cartographic material) concatenates class designation as defined in AACR with an attribute that is undefined in AACR but which would probably be more appropriately associated with the entity defined as production.
17. The values "a" (single map), "d" (globe) and "e" (atlas) in MARC 006 (Maps) character position 08 correspond to class designation as defined in AACR. The value "b" (map series) concatenates class designation with a series-to-item relationship (whole/part). The value "c" (map serial) concatenates class designation with a sub-category of document (serial publication). The value "f" (separate map supplement for another work) concatenates class designation with an item-to-item relationship (supplement). The value "g" (map bound as part of another work) concatenates class designation with an item-to-item relationship (issued with).
18. The values "i" (non-musical sound recording) and "j" (musical sound recording) in MARC 006 (Music) character position 00 concatenate a class of material as defined in AACR (sound recording) with sub-categories of content (literary content and musical content). The values "c" (printed music) and "d" (manuscript music) concatenate a sub-category of content (musical content) as defined in AACR with attributes that are undefined in AACR but which would probably be more appropriately associated with the entity defined as production.
19. The value "b" (two-dimensional nonprojectable graphic) in MARC 006 (Visual Materials) character position 00 corresponds to a set of class designations (graphic, art original, art reproduction, chart, flash card, picture, technical drawing). The value "g" (projected medium) corresponds to a set of class designations (filmstrip, motion picture, slide, transparency, videorecording) as defined in AACR. The value "o" (kit) corresponds to the alternative class designations "multimedia" and "kit". The value "r" (three-dimensional artifact or naturally occurring object) corresponds to a set of class designations (art original, art reproduction, diorama, model, object, realia, toy). Note that items corresponding to the class designations "art original" and "art reproduction"

as defined in AACR can be coded either “b” or “r” depending on whether they are two-dimensional or three-dimensional. Similarly it is possible that an item belonging to the class designation “game” as defined in AACR could be coded either “b” or “r” depending on whether it is two-dimensional or three-dimensional

20. All the values in MARC 006 (Visual Materials) character position 16 correspond to class designations as defined in AACR. Note that the broader designation “graphic” from list 1 in AACR has been added to the narrower designations from list 2.
21. The value “a” (map) in MARC 007 (Map) character position 00 corresponds to the class designation “map” as defined in AACR. Provided the content of the item is cartographic, the value “a” may also correspond to the class designations “chart,” “computer file,” “flash card,” “manuscript,” “model,” or “slide.” The value “a” also corresponds to the broader class designation “cartographic material” in list 1, but specifically excludes one sub-type of cartographic material (globe).
22. Note that although the values in MARC 007 (Map) character position 01 correspond directly to the values defined in AACR for class designations for cartographic materials, the AACR specific material designations for cartographic materials are anomalous in that they concatenate form of carrier with nature of content.
23. The value “d” (globe) in MARC 007 (Globe) character position 00 corresponds to the class designation “globe” as defined in AACR. The value “d” also corresponds to the broader class designation “cartographic material” in list 1, but is specifically limited to one sub-type of cartographic material.
24. The value “q” (notated music) in MARC 007 (Notated Music) character position 00 corresponds to the class designation “music” as defined in AACR but the category is extended to include materials containing notated music that would fall within the class designations “computer file” or “microform” in AACR.
25. The values “a” (single map), “d” (globe) and “e” (atlas) in MARC 008 (Maps) character position 25 correspond to class designation as defined in AACR. The value “b” (map series) concatenates class designation with a series-to-item relationship (whole/part). The value “c” (map serial) concatenates class designation with a sub-category of document (serial publication). The value “f” (separate map supplement for another work) concatenates class designation with an item-to-item relationship (supplement). The value “g” (map bound as part of another work) concatenates class designation with an item-to-item relationship (issued with).
26. All the values in MARC 008 (Visual Materials) character position 33 correspond to class designations as defined in AACR. Note that the broader designation “graphic” from list 1 in AACR has been added to the narrower designations from list 2.
27. The values “a” (single map), “d” (globe) and “e” (atlas) in MARC 841 (Maps) subfield ‡b, character position 25 correspond to class designation as defined in AACR. The value “b” (map series) concatenates class designation with a series-to-item relationship (whole/part). The value “c” (map serial) concatenates class designation with a sub-category of document (serial publication). The value “f” (separate map supplement for another work) concatenates class designation with an item-to-item relationship (supplement). The value “g” (map bound as part of another work) concatenates class designation with an item-to-item relationship (issued with).
28. All the values in MARC 841 (Visual Materials) subfield ‡b, character position 33 correspond to class designations as defined in AACR. Note that the broader designation “graphic” from list 1 in AACR has been added to the narrower designations from list 2.

29. The data recorded in MARC 250 subfield ‡b may include elements corresponding to version statement or edition/revision statement as defined in AACR (e.g., parallel edition statement).
30. The place code recorded in MARC 008 (All) character positions 15-17 may correspond to place of publication/distribution/release (an attribute of document/document part) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document/document part), place of production (an attribute of production), or place of release (an attribute of release).
31. The place code recorded in MARC 044 subfield ‡a may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).
32. The place code recorded in MARC 044 subfield ‡b may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).
33. The place code recorded in MARC 044 subfield ‡c may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).
34. The place code recorded in MARC 841 subfield ‡b, character positions 15-17 may correspond to place of publication/distribution/release (an attribute of document/document part) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document/document part), place of production (an attribute of production), or place of release (an attribute of release).
35. In some cases the GPO item identifier recorded in MARC 074 subfield ‡a may pertain to a category of publications or a series.
36. In some cases the cancelled/invalid GPO item identifier recorded in MARC 074 subfield ‡a may pertain to a category of publications or a series.
37. The place code recorded in MARC 533 subfield ‡7, character positions 09-11 may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).
38. The place code recorded in MARC 843 subfield ‡7, character positions 09-11 may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).
39. The values “k” (calendar), “l” (puzzle), and “n” (game) in MARC 006 (Maps) character positions 16-17 correspond to nature of content as defined in AACR. The values “j” (picture card, post card), “o” (wall map), “p” (playing cards), and “r” (loose-leaf) correspond to class designation. The value “e” (manuscript) has no corresponding attribute defined in AACR but it would probably be more appropriately associated with the entity defined as production.

40. The values "k" (calendar), "l" (puzzle), and "n" (game) in MARC 008 (Maps) character positions 33-34 correspond to nature of content as defined in AACR. The values "j" (picture card, post card), "o" (wall map), "p" (playing cards), and "r" (loose-leaf) correspond to class designation. The value "e" (manuscript) has no corresponding attribute defined in AACR but it would probably be more appropriately associated with the entity defined as production.
41. The values "k" (calendar), "l" (puzzle), and "n" (game) in MARC 841 (Maps) subfield ‡b, character positions 33-34 correspond to nature of content as defined in AACR. The values "j" (picture card, post card), "o" (wall map), "p" (playing cards), and "r" (loose-leaf) correspond to class designation. The value "e" (manuscript) has no corresponding attribute defined in AACR but it would probably be more appropriately associated with the entity defined as production.
42. Relief was inadvertently omitted as an attribute of content for cartographic images and objects in the logic model for AACR.
43. Relief was inadvertently omitted as an attribute of content for cartographic images and objects in the logic model for AACR.
44. Relief was inadvertently omitted as an attribute of content for cartographic images and objects in the logic model for AACR.
45. For computer files, the information recorded in MARC 565 subfield ‡a corresponds to variables (an attribute of content) as defined in AACR. For other types of material there is no attribute defined in AACR that corresponds to number of cases/variables.
46. The data recorded in MARC 256 subfield ‡a also includes elements corresponding to nature of content as defined in AACR (e.g., type of file).
47. The information recorded in MARC 538 subfield ‡a may also include elements corresponding to system requirement (an attribute of equipment) as defined in AACR.
48. The data recorded in MARC 300 subfield ‡b may include elements corresponding to type of recording, playing speed, groove characteristic, track characteristic, kind of sound, recording/reproduction characteristic, aspect ratio, projection speed, sound characteristic, recording density, sectoring, colour, and polarity (all attributes of inflexion) as defined in AACR. It may also include elements corresponding to material (an attribute of carrier) or content part descriptor (e.g. "illustration").
49. The values "a" (microfilm), "b" (microfiche), and "c" (microopaque) in MARC 006 (Books) character position 06 correspond to form of carrier as defined in AACR. The values "d" (large print) and "f" (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value "r" (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value "s" (electronic) corresponds to a class designation (electronic resource).
50. The values "a" (microfilm), "b" (microfiche), and "c" (microopaque) in MARC 006 (Maps) character position 12 correspond to form of carrier as defined in AACR. The values "d" (large print) and "f" (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value "r" (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value "s" (electronic) corresponds to a class designation (electronic resource).
51. The values "a" (microfilm), "b" (microfiche), and "c" (microopaque) in MARC 006 (Music) character position 06 correspond to form of carrier as defined in AACR. The values "d" (large print) and "f" (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The

value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).

52. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Serials) character position 06 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
53. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Visual Materials) character position 12 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
54. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Mixed Materials) character position 06 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
55. The value “r” (regular print reproduction) in MARC 008 (Books) character position 23 concatenates form of carrier as defined in AACR with a type of item-to-item relationship (reproduction).
56. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 008 (Maps) character position 29 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
57. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 008 (Music) character position 23 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
58. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 008 (Serials) character position 23 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
59. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 008 (Visual Materials) character position 29 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
60. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 008 (Mixed Materials) character position 23 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in

AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).

61. The value “r” (regular print reproduction) in MARC 841 (Books) subfield \pm b, character position 23 concatenates form of carrier as defined in AACR with a type of item-to-item relationship (reproduction).
62. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 841 (Maps) subfield \pm b, character position 29 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
63. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 841 (Music) subfield \pm b, character position 23 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
64. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 841 (Serials) subfield \pm b, character position 23 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
65. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 841 (Visual Materials) subfield \pm b, character position 29 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
66. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 841 (Mixed Materials) subfield \pm b, character position 23 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
67. The data recorded in MARC 300 subfield \pm a may also include elements corresponding to duration (an attribute of content) as defined in AACR.
68. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Serials) character position 05 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource). Note also that the carrier referenced by the values in MARC 006 (Serials) character position 05 is not the carrier of the document described in the record, but the carrier of the original serial publication.
69. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 008 (Serials) character position 22 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The

value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource). Note also that the carrier referenced by the values in MARC 008 (Serials) character position 22 is not the carrier of the document described in the record, but the carrier of the original serial publication.

70. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 841 (Serials) subfield ‡b, character position 22 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource). Note also that the carrier referenced by the values in MARC 841 (Serials) subfield ‡b, character position 22 is not the carrier of the document described in the record, but the carrier of the original serial publication.
71. The value “r” (regular print reproduction) in MARC 533 subfield ‡7, character position 14 concatenates form of carrier as defined in FRBR with a type of manifestation-to-manifestation relationship (reproduction).
72. The name recorded in MARC 720 subfield ‡a corresponds to the attributes defined in AACR as “name of person” if the value of the first indicator is “1”; otherwise the name may correspond to “name of corporate body” (an attribute of corporate body).
73. In some cases the data recorded in MARC 100 subfield ‡c may correspond to the attribute defined in AACR as “other designation associated with the person”.
74. In some cases the data recorded in MARC 600 subfield ‡c may correspond to the attribute defined in AACR as “other designation associated with the person”.
75. In some cases the data recorded in MARC 700 subfield ‡c may correspond to the attribute defined in AACR as “other designation associated with the person”.
76. In some cases the data recorded in MARC 800 subfield ‡c may correspond to the attribute defined in AACR as “other designation associated with the person”.
77. The data recorded in MARC 110 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
78. The data recorded in MARC 111 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
79. The data recorded in MARC 610 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
80. The data recorded in MARC 611 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”

81. The data recorded in MARC 710 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
82. The data recorded in MARC 711 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
83. The data recorded in MARC 810 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
84. The data recorded in MARC 811 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
85. The data recorded in MARC 110 subfield ‡d may include the date of signing of a treaty, which is defined in AACR as date of work (an attribute of work).
86. The data recorded in MARC 610 subfield ‡d may include the date of signing of a treaty, which is defined in AACR as date of work (an attribute of work).
87. The data recorded in MARC 710 subfield ‡d may include the date of signing of a treaty, which is defined in AACR as date of work (an attribute of work).
88. The data recorded in MARC 810 subfield ‡d may include the date of signing of a treaty, which is defined in AACR as date of work (an attribute of work).
89. The data recorded in MARC 518 subfield ‡a may correspond to date of creation (an attribute of creation) as defined in AACR, or to the date of another type of event not defined. The data may also include elements corresponding to place of production (an attribute of production), or to the place associated with another type of event not defined.
90. The data recorded in MARC 130 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
91. The data recorded in MARC 240 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
92. The data recorded in MARC 243 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
93. The data recorded in MARC 630 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”

94. The data recorded in MARC 730 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
95. The title recorded in MARC 740 subfield ‡a corresponds to the attribute defined in AACR as “title of work” (pertaining to one of a collection of works contained in the item described) if the value of the second indicator is “2”; otherwise the title may correspond to “title of work” for a related work.
96. The title recorded in MARC 740 subfield ‡n corresponds to the attribute defined in AACR as “title of work” (pertaining to a number for one of a collection of works contained in the item described) if the value of the second indicator is “2”; otherwise the title may correspond to “title of work” for a related work.
97. The title recorded in MARC 740 subfield ‡p corresponds to the attribute defined in AACR as “title of work” (pertaining to a part or section for one of a collection of works contained in the item described) if the value of the second indicator is “2”; otherwise the title may correspond to “title of work” for a related work.
98. The data recorded in MARC 760 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
99. The data recorded in MARC 762 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
100. The data recorded in MARC 765 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
101. The data recorded in MARC 767 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
102. The data recorded in MARC 770 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
103. The data recorded in MARC 772 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
104. The data recorded in MARC 773 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
105. The data recorded in MARC 774 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
106. The data recorded in MARC 775 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”

107. The data recorded in MARC 776 subfield \$s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
108. The data recorded in MARC 777 subfield \$s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
109. The data recorded in MARC 780 subfield \$s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
110. The data recorded in MARC 785 subfield \$s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
111. The data recorded in MARC 786 subfield \$s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
112. The data recorded in MARC 787 subfield \$s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
113. The data recorded in MARC 830 subfield \$a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”